

Polymer granules with anisotropic colouring, the manufacturing thereof and the use thereof to produce coatings and moulded articles.

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Abstract of the Disclosure

The process for manufacturing polymer granules includes the operations of mixing a base polymer and additives, with a  
10 specific step of adding shading colorant to the cured polymer mixture followed by a step of carrying out an incomplete homogenization of the colorant with the polymer mixture, the duration of which is fixed according to desired colouring anisotropy characteristics, the process providing  
15 granules having such an anisotropy which can be used for the manufacturing of coatings and moulded articles.

No drawings.

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